

R&M Splice Tray ST-08

The R&M USA, Inc. ST-08 is a universal splice tray designed for use in fiber management panels of R&M as well as panels of other manufacturers. The ST-08 can be pre-loaded in R&M rack mount and wall mount panels wherein splicing of fibers using splice trays is preferred over using splice cartridges

SPECIFICATIONS

Height	Width	Depth
0.56"	5.06"	10.5"
(1.42 cm)	(12.85 cm)	(26.67 cm)

- Enough depth to route 12 fiber ribbons on their side and generous amount of 900um fiber service loop
- Accepts up to 8 x 6 position single fiber splice protection sleeves (48 fibers) or up to 32 x 12 fiber ribbon splice protection sleeves (384 fibers)
- Easy to remove clear polycarbonate lid which protects the fibers
- Removable elastomeric splice protection sleeve holders
- Large cable entry/exit ports to support high fiber counts
- Includes wall mounting holes
- Interlock for secure stacking, provision for tie down strap

SET INCLUDES

- Splice tray
- Transparent cover
- Felt pads
- Foam tape
- Splice protection sleeve holders
- Cable ties
- Labels
- Instruction manual

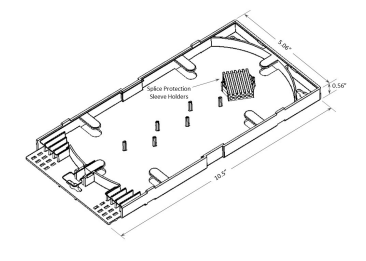
ORDERING INFO

Part #	Description	
R273455	Splice tray kit for both ribbon and single fiber	
R273456	Splice tray kit for ribbon fiber only	
R273454	Splice tray kit for single fiber only	
R261823	DH1-40 single fiber splice protection sleeve, 40mm	
R261819	DH-6 ribbon fiber splice protection sleeve, 40mm,Ceramic	

CALL FOR ADDITIONAL PARTS/ACCESSORIES



Shown fully loaded with 12 fiber ribbons spliced together and protected using 32 x 40mm heat shrinkable ribbon fiber splice protection sleeves





Shown fully loaded with both tight-buffered and loose-buffered 900um fiber spliced together and protected using 48 x 40mm heat shrinkable single fiber splice protection sleeves

R&M USA Inc. 840 Yosemite Way Milpitas CA 95035 +1 (408) 945-6626 www.rdm.com This document was prepared the greatest possible care and reflects the current state of technology at the time of printing. Subject to corrections and technical changes.